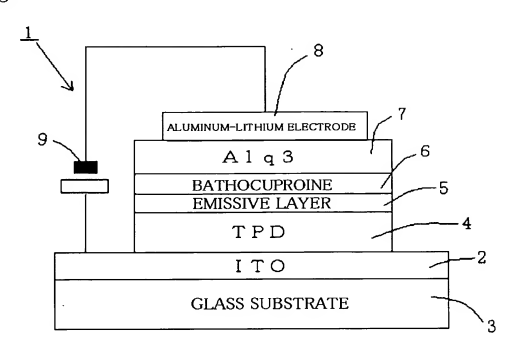
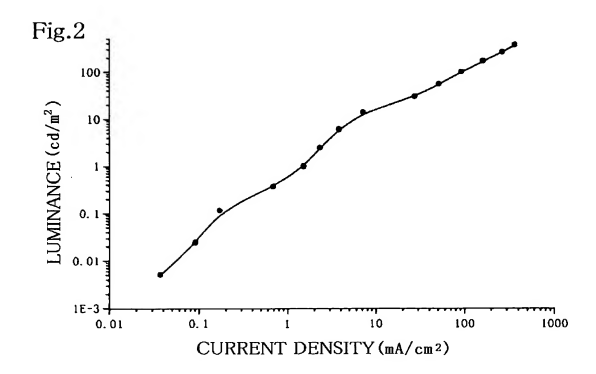
Docket No.: 20441/0202715-US0

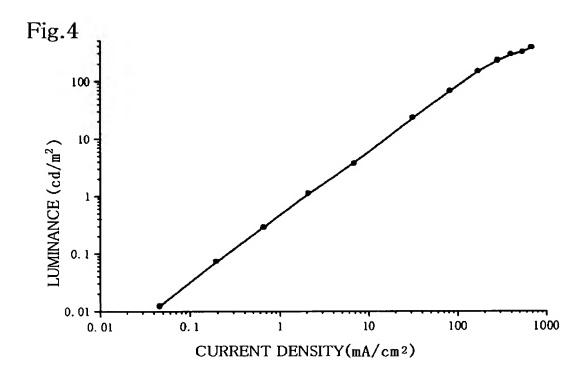
Fig.1



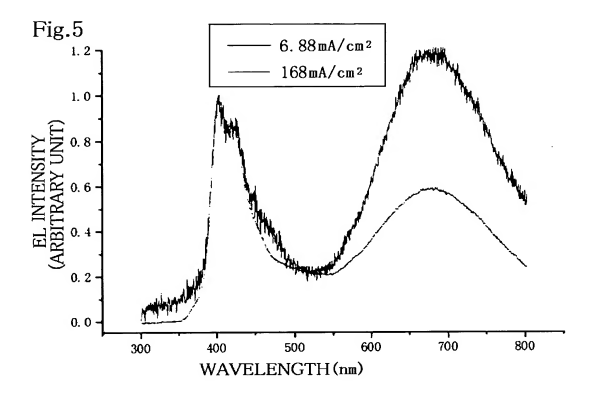


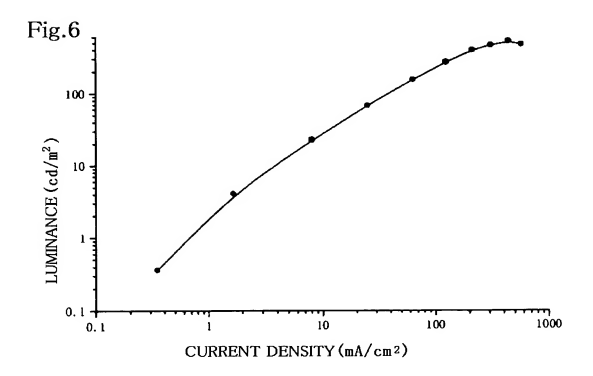
Page 1 of 11

Fig.3 12000 10000 ACTUALLY MEASURED EL INTENSITY (ARBITRARY UNIT 8000 0.6 6000 0.4 GAUSSIAN FITTED 4000 0. 2 2000 0.0 0 700 800 900 600 1000 500 300 400 WAVELENGTH(nm)



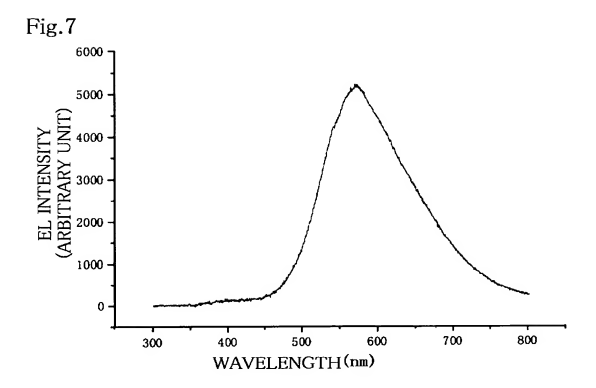
Docket No.: 20441/0202715-US0] 0/543036

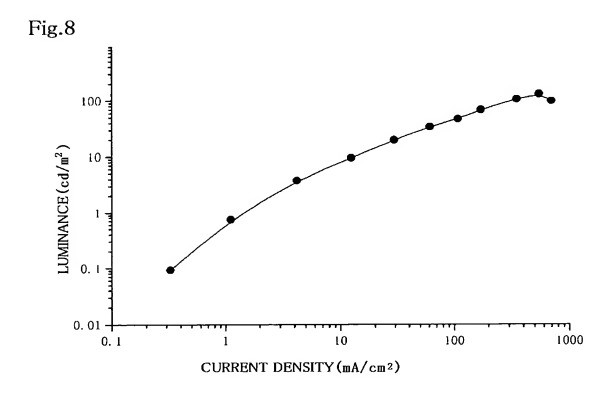




Page 3 of 11

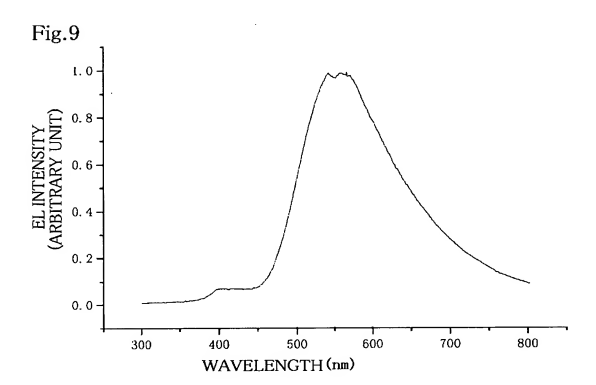
Docket No.: 20441/0202715-US \mathbf{q} 0 / 5 4 3 0 3 6

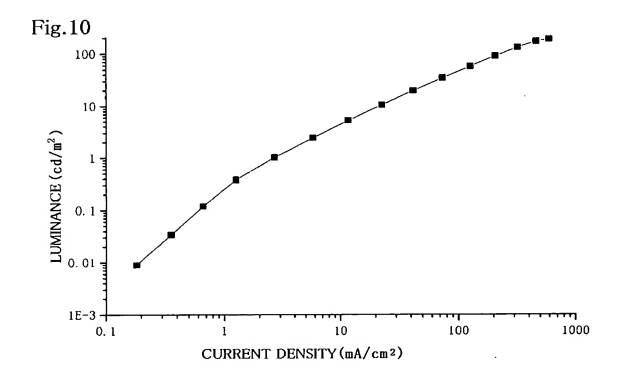




Page 4 of 11

Docket No.: 20441/0202715-US0 App No.: Not Yet Assigned Docket No.: Inventor: Yasuyuki Goto et al. Title: ELECTROLUMINESCENCE DEVICE





Page 5 of 11

10/543036

Title: ELECTROLUMINESCENCE DEVICE

300

400

Fig.11 1.0 0.8 EL INTENSITY (ARBITRARY UNIT) 0.6 0.4 0.2 ١٠٠١٩٩٩٠١١١١٩١١٩ 0.0 -0. 2

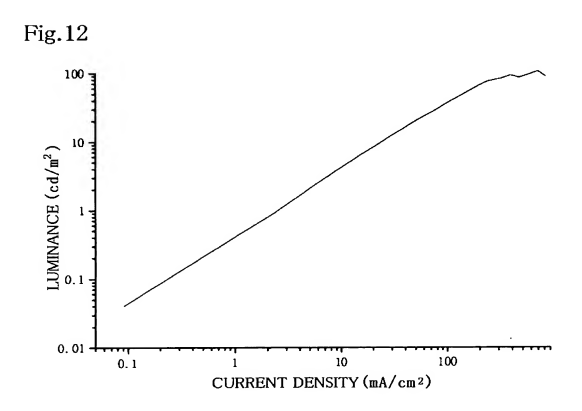
500

WAVELENGTH (nm)

600

700

800



Page 6 of 11

Fig. 13 EL INTENSITY (ARBITRARY UNIT) WAVELENGTH (nm)

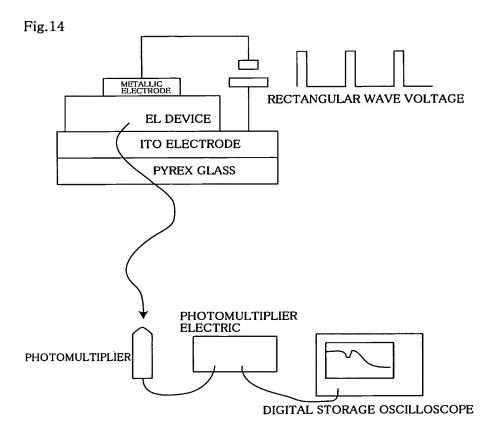


Fig.15

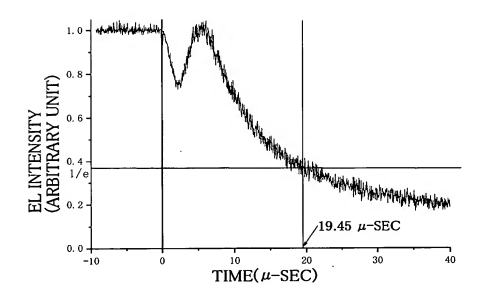


Fig. 16

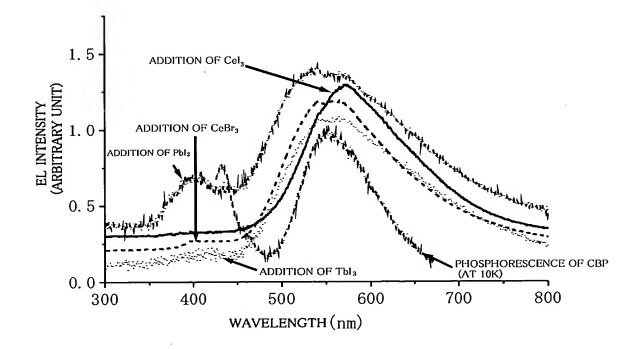


Fig.17

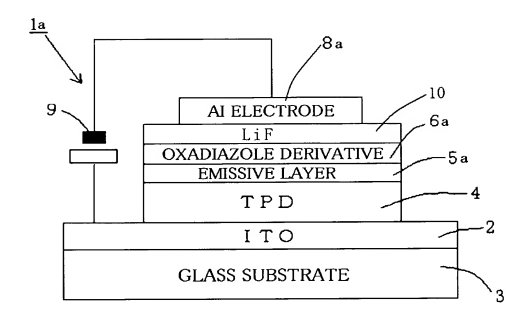
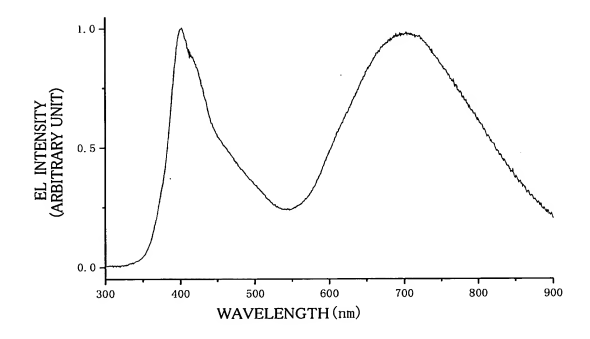


Fig.18



Page 9 of 11

Fig.19

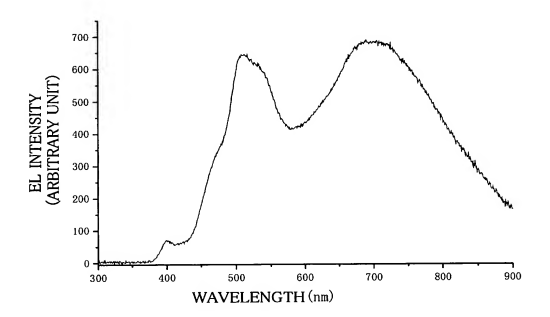
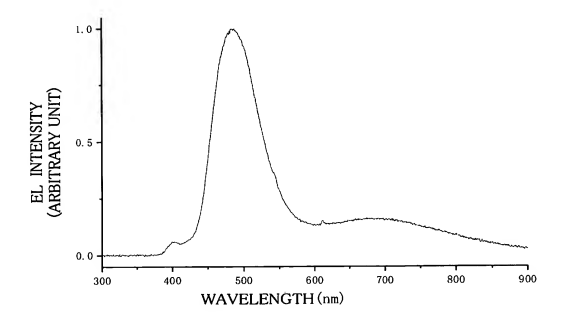


Fig.20



Page 10 of 11

Docket No.: 20441/0202715-US0

Fig.21

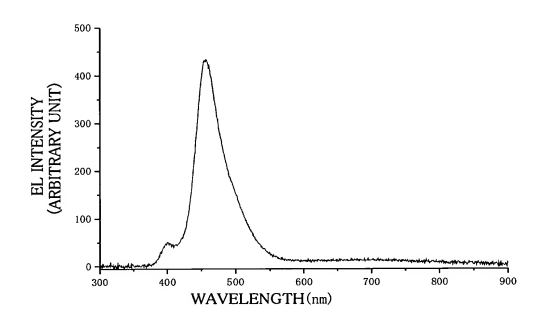
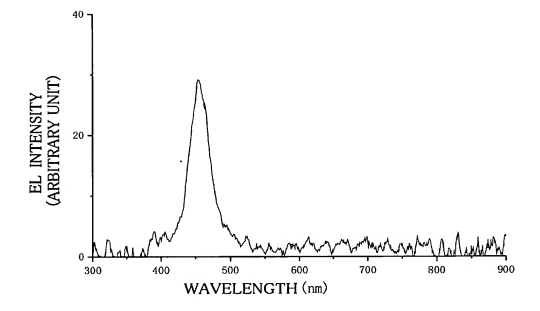


Fig.22



Page 11 of 11